TITLE

PROCESS FOR THE PREPARATION OF 1,1,1,3,3PENTAFLUOROPROPANE AND 1,1,1,2,3-PENTAFLUOROPROPANE <u>ABSTRACT OF THE DISCLOSURE</u>

A process is disclosed for the manufacture of $CF_3CH_2CHF_2$ and CF_3CHFCH_2F . The process involves (a) reacting hydrogen fluoride, chlorine, and at least one halopropene of the formula $CX_3CCI=CCIX$ (where each X is independently F or CI) to produce a product including both $CF_3CCI_2CCIF_2$ and $CF_3CCI_2CCIF_2$ and $CF_3CCI_2CCIF_2$ and $CF_3CCI_2CCIF_2$ and $CF_3CCI_2CCIF_2$ and $CF_3CCI_2CCIF_2$ and $CF_3CCI_2CCIF_2$, and $CF_3CH_2F_2$; and (c) recovering $CF_3CH_2CHF_2$ and $CF_3CH_2CHF_2$ from the product produced in (b). In (a), the $CF_3CCI_2CCIF_2$ and $CF_3CCI_2CCI_2F_2$ are produced in the presence of a chlorofluorination catalyst including a $ZnCr_2O_4/crystalline$ α -chromium oxide composition, a $ZnCr_2O_4/crystalline$ α -chromium oxide composition and/or a zinc halide/ α -chromium oxide composition and/or a zinc halide/ α -chromium oxide composition which has been treated with a fluorinating agent.

DEH/dmm